

ELA Summer Instruction



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| Week |  | I-Ready Lessons |
| **Week 1**:  *Make 6, 7, 8, and 9* | \*Count up to 10 Objects in Different Arrangements  \*Count up to 5 Objects  \*Number Partners for 6 & 7  \*Number Partners for 8 & 9 |
| **Week 2:**  *Add and Subtract within 10* | \*Add within 10  \*Subtract within 10  \*Number Partners for 10  \*Add within 5  \*Subtract within 5 |
| **Week 3:**  *Teen Numbers* | \*Explore Teen Numbers  \*Count up to 20 Objects  \*Practice: Count up to 20 Objects  \*Make Groups of up to 20 Objects  \*Practice: Make Groups of up to 20 Objects |
| **Week 4:**  *Count to 100/Make 10* | \*Order Numbers to 20  \*Order Numbers to 10  \*Number Partners for 10  \*Make 10  \*Practice: Make 10 |
| **Week 5:**  *Make 10/Practice Facts to 5* | \*Make Groups of up to 10 Objects  \*Fluently Add & Subtract within 5  \*Number Partners for 3  \*Number Partners for 4 & 5 |



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| Week |  | I-Ready Lessons |
| **Week 1**:  *Add & Subtract within 10* | \*Add in Any Order  \*Add within 10  \*Count on to Add  \*Count on to Subtract  \*Fluently Add & Subtract within 10 |
| **Week 2:**  *Add & Subtract within 20* | \*Doubles  \*Add Doubles Plus 1  \*Make a Ten to Add  \*Build Teen Numbers  \*Make a Ten to Subtract |
| **Week 3:**  *Tens* | \*Add Multiples of Ten to Multiples of Ten  \*Subtract Multiples of Ten from Multiples of Ten  \*Fluently Add & Subtract within 10  \*Add Multiples of Ten to Any Two-Digit Number |
| **Week 4:**  *Add Tens & Ones* | \*Add Two-Digit & One-Digit Numbers  \*Add More Two-Digit & One Digit Numbers  \*Add Two-Digit Numbers  \*Add More Two-Digit Numbers |
| **Week 5:**  *Shapes* | \*Understand Attributes of Shapes  \*Divide Shapes into Two Equal Parts  \*Divide Shapes into Four Equal Parts |



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| Week |  | I-Ready Lessons |
| **Week 1**:  *Add & Subtract Two-Digit Numbers* | \*Add by Breaking Apart Two-Digit Numbers  \*Add within 100 on Number Lines, Part 1  \*Add within 100 on Number Lines, Part 2  \*Subtract within 100 on Number Lines  \*Add to Subtract within 100 on Number Lines ,Part 1  \*Add to Subtract within 100 on Number Lines, Part 2 |
| **Week 2:**  *Word Problems with Two-Digit Numbers* | \*Solve Two-Step Problems  \*Add to Start Unknown Word Problems within 20  \*Take from Start Unknown Word Problems within 20  \*Compare Bigger Unknown Word Problems within 20  \*Compare Smaller Unknown Word Problems within 20 |
| **Week 3:**  *Add Three-Digit Numbers* | \*Add to Subtract within 100 on Number Lines, Part 1  \*Add or Subtract 10 or 100  \*Add Three-Digit Numbers  \*Add Three-Digit and Two-Digit Numbers |
| **Week 4:**  *Subtract Three-Digit Numbers* | \*Subtract Three-Digit Numbers  \*Subtract Two-Digit from Three-Digit Numbers  \*Add Three-Digit Numbers |
| **Week 5:**  *Time & Money*  *Measurement* | \*Solve Two-Step Problems  \*Measure Lengths |



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| Week |  | I-Ready Lessons |
| **Week 1**:  *Add & Subtract Three-Digit Numbers* | \*Add & Subtract within 1,000  \*Subtract Three-Digit Numbers  \*Add Using Arrays |
| **Week 2:**  *Multiplication* | \*Understand Multiplication, Part 1  \*Understand Multiplication, Part 2  \*Use Order & Grouping to Multiply  \*Multiply by Multiples  \*Multiplication Word Problems, Part 1  \*Multiplication Word Problems, Part 2 |
| **Week 3:**  *Division* | \*Understand Division, Part 1  \*Understand Division, Part 2  \*Division Word Problems, Part 1  \*Division Word Problems, Part 2 |
| **Week 4:**  *Fractions* | \*Find Equivalent Fractions  \*Understand Comparing Fractions |
| **Week 5:**  *Area & Perimeter* | \*Understand Area  \*Add & Multiply to Find Area  \*Connect Perimeter to Area |



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| Week |  | I-Ready Lessons |
| **Week 1**:  *Addition & Subtraction* | \*Understand Place Value  \*Round Whole Numbers  \*Use Place Value to Round Numbers  \*Add Whole Numbers  \*Subtract Whole Numbers |
| **Week 2:**  *Multiplication* | \*Multiples  \*Factors  \*Multiply by One-Digit Numbers, Part 1  \*Multiply by One-Digit Numbers, Part 2 |
| **Week 3:**  *Division* | \*Divide Whole Numbers, Part 1  \*Divide Whole Numbers, Part 2 |
| **Week 4:**  *Fractions & Decimals* | \*Add & Subtract Fractions  \*Understand Adding & Subtracting Fractions  \*Understand Fraction Multiplication  \*Compare Fractions |
| **Week 5:**  *Angles & Shapes* | \*Identify Points, Lines, & Rays  \*Identify Angles  \*Measure Angles  \*Understand Categories of Shapes |



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| Week |  | I-Ready Lessons |
| **Week 1**:  *Multiply & Divide Whole Numbers & Decimals* | \*Multiply Whole Numbers  \*Multiply Decimals  \*Division of Whole Numbers  \*Divide Decimals  \*Multiply Decimals |
| **Week 2:**  *Decimal & Fraction Addition & Subtraction* | \*Read & Write Decimals  \*Add & Subtract Decimals  \*Add & Subtract Fractions |
| **Week 3:**  *Fraction Multiplication & Division* | \*Fractions as Division  \*Multiply Fractions to Find Area  \*Understand Products of Fractions  \*Understand Division with Unit Fractions |
| **Week 4:**  *Volume & Measurement* | \*Measure Volume Using Formulas |
| **Week 5:**  *Expressions & Patterns* | \*Write & Evaluate Expression  \*Analyze Patterns & Relationships |



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| Week |  | I-Ready Lessons |
| **Week 1**:  *Ratios & Proportional Relationships* | \*Understand Unit Rate  \*Understand Ratio Concepts  \*Equivalent Ratios  \*Solve Problems with Ratios & Unit Rates |
| **Week 2:**  *The Number System* | \*Find Percent of a Number  \*Divide Unit Fractions in Word Problems  \*Divide Whole Numbers  \*Understanding Integers |
| **Week 3:**  *Expressions & Equations* | \*Numerical Expressions & Order of Operations  \*Algebraic Expressions  \*Equivalent Expressions  \*Solving Equations  \*Using Equations to Solve Problems |
| **Week 4:**  *Geometry & Measurement* | \*Concepts of Area & Perimeter  \*Nets & Surface Area  \*Understand & Measure Volume  \*Volume with Fractional Length |
| **Week 5:**  *Statistics & Probability* | \* Understand Mean & Mean Absolute Deviation  \*Box Plots  \*Choosing Data Displays  \*Fractions on a Line Plot |



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| Week |  | I-Ready Lessons |
| **Week 1**:  *Proportionality* | \*Understand Proportional Relationships  \*Write Equations for Proportional Relationships  \*Practice: Proportional Relationships |
| **Week 2:**  *The Number System* | \*Understand Integers  \*Practice: Add & Subtract Integers  \*Multiply Integers  \*Divide Integers |
| **Week 3:**  *Expressions & Equations* | \*Linear Expressions  \*Equivalent Expressions  \*Problem Solving with Equations |
| **Week 4:**  *Equations & Inequalities* | \*Using Equations to Solve Problems  \*Problem Solving with Inequalities  \*Problem Solving with Rational Numbers |
| **Week 5:**  *Geometry & Measurement* | \*Problem Solving with Angles  \*Area of Composed Figures  \*Area & Circumference of a Circle  \*Surface Area of Composed Figures |